SUPPLEMENT TO

The Gnzette



of *Endia*

No. 16]

NEW DELHI, SATURDAY, JULY 15, 1950

OFFICIAL PAPERS

Reported attacks and deaths from cholers, smallpox, plague and typhus in districts in India during the week ending the 17th June, 1950

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ያ ተ A ጥ A	ES PAT	RTS (A)	& (m)					Rihai	contd				
74144							Hazaribagh			17	3	٠.	_
•	Aju	er (Urb	(AD)				Ranchi	23	15	20	2		• •
Total .	***	***	1	1	•••		Manbhum	26	13	36	2		
(Eatd. mid-year pop.							Palamau	65	29	25	1		
240 thousands) Total for $w/e = 10.6.50$			9	9			Singhbhum			1			
Total for w/e 3-6 50	•	•••	3 4	3 4	•••	***	TOTAL .	588	264	477	82	4	2
7-yearly mean for	***	***	4	4	•••	•••	(Estd. mid-year pop.						
the week.	•••	•••	2	1			37,690 thousands)		0				
	q	aram					Total for w/e 10-4-50	590	310	365	84	•	•
C-ohar		•••		1		•••		. 837	372	669	126	• •	• •
Khasi and Jaintia							7-yearly mean for the	1,406	767	241	52	1	1
Hilla	***	•••	1	1	•••	•••	WOOL .		ombay		-	-	•
Naga Hills		***		•••		***	Bombay		,,	20	в		
Goalpara	21	13	•••	••	•••	***	Ahmedabad		•••	1	ľ		
Kamrup	7	5	• •	-•	••	•••	Kaira	3 9	6	• •			
Darrang	10	5	***		***	•••	Broach			2	1		
Nowgong	20	16	•••	***	•••	***	Ponoh Mahala						
Sibsagar	13	6	***	***	•••	•••	Surat	1	1	5	1		
Lakhimpur	2	•••	•••	•••	***	116	Thana	•••		5			
Sadiya & Frontier tracts Garo Hills	*··	40	•••	***	•••		Rombay Suburbans .			1			
	57	40	•••	•••	***	•••	Hubly			2			
Total .	130	85	1	2	***	•••	Ahmednagar	1	1	17			
(Estd_mid-year pop. 7,4 thousands.)							East Khandesh .	•••	•••	25	6		
Total for w/e 10-6 50	170	40	13	2			West Khandesh		•••	19	7		
Total for w/e 3-6-50	324	187	3	<u> </u>		4	Amreli	• •	•••	2			
7-yearly mean for the			ŭ	F.		***	Nasik	***	•••	25	5		
week .	55	33	25	8			Poona	•••	•••	10	1		
•	Bhop	al					Satara North .	1	1	6			
TOTAL							Satara South	2	I	6	ł		
(Estd. mid-year pop.							Sholapur	•••	•••	33	ភ		
831 thousands)							Belgaum .	•••	•••	12	2		
Total for w/e 10.6-50	3	1	1	2	•••		Bijapur Dharwar	•		7	-		
otal for w/e 3-6-50	••		8	4			Kanara			•			
7-vearly mean for the week.	v						Ratnagiri .	•••	••	16			
viii viii viii	Bih	 a r	***		•••	••	Kolaba		••	5	1		
Patna	63	19	• •				Kolhapur .			•	•		
Caya	•••				·	• •	Baroda	1					
Shahabad	81	45	88	24	•		Navasari .		***				_
Saran	86	19	101	20		•••	Dangs				***		
Champaran							Malwan						
Muzaffarpur	70	43					Total		10	219	39		
Darbhanga	32	13	23	7	4	2	(Estd. mid-year pop.						
Monghyr	6	2	17	4.1			26,071 thousands) Total for w/e						
Bhagalpur .	90	37	100	18			10 6 50 .	77	18	231	40		
Sahares .	17	12	17	1			Total for w/e	110	9.0	200	e e		•
Purnea	10	5		• •		01 0	3-6-50 . 7-yearly mean	110	32	329	67		
Santal Parganas .	13	12	32	4		••	for the week	93	42	207	43	5	3
		E	rolanati	on of av	m hole :	n-od .	C—Cases · D—Deaths						

Explanation of symbols used :-- C=Cases; D=Deaths

Reported attacks and deaths from cools, smalless picks and a new court of the first the 17th June, 1950—could.

	Снэтаз	P1	SMATE	FOE	Pras	ar a		r	*	1.	P	Pr	11 ^v
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	n.									0,	17	,	٠
	0	org						3	ad tas				
TOTAL	•	***	•••	***	***		Virild a stnam	5	;;	1	• •	•••	• •
(Estd. mid-year pop. 173 thousands)							er Tuetarrem,		,	8 31	2 9	• •	٠
Total for w/e 10 5 50		٠	•••		***	••	it - (.) stare	1		\mathbf{I}^{ℓ_j}	4		
Total for w/e 3 6 50	***	•••		•••	•••	4.0				13			
7-yearle mean for the	• c	***	5				*	~-()() T,	117	1 11	.2 7	••	••
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New Delhi		•••	*}				\$ *** H=	41 2	[1]	13	3, 15₄	••	
Delhi Notified Area	***		1	ı			4 5 1 3~	2		4:1	1',	•••	•
New Delhi Cantt. West Delhi N.A.C	***	•	•	•			2 M AT TE			1.	5	٠.	
Rural Circles	1	•	• •	, ,			r er	1.4	.;	}	12	***	
TOTAL .	l		6	•			s a Ac et a la l		•••	7;	21 21	***	•
(Estd mid-year pop							1 * 1 % 5 6 7	***		4 }	~ L	• •	•••
1,274 thousands)							*	10	6				••
Total for w/e 10 6-50		-43]]	1			* * * * * * * * * * * * * * * * * * *	1	1	1	**	**	•
Total for w/e 3 6 50	• •••	٠			•		af3 .r.	9	 /3	 61	(o	•••	•
7-yearly mean for the week.	•••		18	į + j				19	()	6	2		•••
	imaclal						7 -1 - 1 - 11		**	7.3	f ₁)		•••
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Sirmur .		•••										• • •	• •
Chamba	• •••	***			•		Total	117	177	0.113	207	•••	
TOTAL .	•	***	1	•	•	• 6 7	The street of th						
(1941. Census pop. 1935 thousands)							with a state and applying						
Total far w/e 10-6 50	•••	***	2		***	***	* 1.56 · 1)- 5)	[1 1	73	۲,	170		••
Total for w/e 3.6-50	••	***	1	1	**		Estat ese 17 1-16 50	1 1])]	721	111		
	Madhy	7a Prades	h					1	3 /1	** !	1+1		• •
Nagpur	•		3	1		• •	7-vehrir nman for	198	102	1.))	81	~	
Wardha	4	•	11		***	•	• 0 • • •	1 /0	1774		31	5	2
Chhindwara	•••	***	53	11	***				Orissa				7
Betul .	•••	***	***	#6●	***	•••	Cuttaca.	9	5	74	20		•
Bhandara .	***		1	***			f' s ro	16	4	22	۱.	••	٠.
Jubbulpore .	15	1	1	5		٠	1,,	'3	12	15	1	••	••
Saugor	2;	10	 13	3		***	State our . Kho il pals	16	49	53	6	•••	
Hoshangabad .	••	•••	30	2		•••	Ganjam Ivins	1	2	40 66	19 19	•••	****
Nimar .	•••		21	21	***	***	Garjam Agency	••		•••	***	***	
Balaghat Raipur	•••	•••	1	***	• •		Keraput	**	••	77	22	• •	
Bilaspur .	4	1	•••	•••			Keonjear . Duorkane .	13	, ŧ	1 3 t	i.	•	
Drug .	17	9	9	2		***	Isonar Petia		•••		•••		
Bastar	•••	•••	•••	•••		***	Smd-rgash .		***			•••	•
Surguja Raigarh	•••	••	•••		•••	•••	Kalah mdi . Angul .		,	112	55	••	
Amraoti .	35	23	2	***	***	***	Maya bhan	·• 5	į	ı) J	9	***	•••
Yeotmal	• • • •	•••	12	2	***	•••	•			- 7 7	,	***	•
Akola		304	•••	• 5 •	630	000	TOPAL .	133	56)	101	151	•••	
Buldana	98	 47	6 171	1,	••	***	(F td. ra d-ve-r pop.						
	73	+1	1/1	٠,			7,097 thou in ()						
(Estd. mid-year pop. 17,666 thousands)							Tr. (5 v (1,5)	11	1 >	113	71		~
Total for w/e 10-6-50		122	228	17			يسيدي المسادي					•	
Total for w/e 3-6-50	. 279	113	105	49			() · () ·	,3	23	19,	1 > ,		
7-yearly mean for the week	135	76	232	ສາ			7 - my man - the	9.00					
CHO WOOK	.,,	10		an ann 1	th		Wid . ,	102	77	119	17		
			21.400.)	4 / 11 3	LUC SYI	n. Gla	77 man "; — " — D — 1	120					

whed attacks and desires from cholora, amathox planta and tweines in districts in ladia diract tip week on ling to a 17th June, 1950-contd.

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11a .		•	8	2		• •	Sultanpur , ,		• •	4 2	•••		
• .			1	1	* *		Partahgari					•••	
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airpur	2.8		• • • 5	2		• •	Rampur	• •	• •		•••	• •	• •
ndur		7.6	2				"OTA", .	278	137	342	63	1	1
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tsar			* *	2	• •	+	b.,132 thousands)						
asiour · .	*		• •	2	• «	• •	Fr 1for a > 10 6-50	195	94	303	99	6	2
TOTAL .	1	1	42	15	••	a n	1363 " no 20 3650	197	101	373	107	7	2
1. mid-year pop.							7. ratio mean for	•	-			•	-
690 thousands)							े हेर एक्सिट,	1,127	594	239	67	ŧ	2
1 for w (10-6 50	16	12	65	13			•	***	Tout P.	,			
l for w'e 3-6-50	9	5	77	17				W	est Benga	.1			
arly mean							Burlyan	61	33	36	24	• •	••
the rook .	9	5	22	10	• •		Burbhum	2	J	6	2	•	••
	Uttar P	radesh					Rankura V. inapur	23	1.3	$\frac{11}{27}$	5 14	• •	• •
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affarnagar .	16	4	4	2	0 D .	***	24-Par anas	61	31	26	12		
rut · ·	$\frac{10}{4}$	8 2	>46	***	2.0	460	claiontta	233	123	82	73		
ndshahr .		٠	***	***	***	***	Hadia	35	35	24	10	٠.	• •
ura	***		3	***	***	aur.	Murshidaba l Malda .	37	23	8	6	••	
3	26	12	•••	•••	6 % 4	935	West Dinajpur .	 5	 1	15	4 1	•	* *
spuri	લ જ જ	•••	4	1	***	***	Jalpaigari .	29	19		· •		• •
1 ,	•	• • •	**>		40		Darjeeling .		• •	5	1	- •	
illy	***	•••	•		***		Cooch Bihar						
or	***	•••	••	***	85	***	TOTAL .	598	330	286	187		
adabad . •	***	•••	•••	ı	***	4	(14-1-32-3						
njahan pur . •	1	1	***	1	***	N- 1	(Flatd, mid-year pop. 92,669 thousands)						
hit .	•••	•••	***	***	* 1 4	n c	Total for w/s 10 6-50	603	278	526	285	, ,	4 0
ukhaba	**		1	4+4	841	in.	Ental for w/e ::-6 50	679	348	633	308		• •
AND	•	••	30	6	* *	***	7-yearly mean fo	,,,,,		· · ·	.,,,	••	•
pur · ·	 2	1	23		••		the week.	341	103	136	56		
lfabad	***	•••	8	1	•••	***	Grand total for States	2.1					
ısi	• • •	•••	2	***	***		Parts (A) and (C)	2,276	J,107	2,813	767	5	3
un	***	• • •	***	***	76 4	4.00	Estd. mid-year pop. 219,608 thousands)						
airpur . de .	11	5	11		***	• •		2,07 2	1,052	2,818	817	6	2
gras .	10	3	13	I	•••	***			-				
rapur		• • •	11	9	508		Peta for who 3-35)	2,671	1,233	3 76)	9 48	7	2
ppur .	**	1	7		•••	***	7-yearly mean for the week.	4,162	2,430	1,585	350	22	11
z:pui	25	7	۲'.	3	**				-	-			
ia	1 14	1 8	5	3	***			STA!	TES PAR	T (B)			
akhpur . ria .	13	8	***	د ۲ د	•••	**							
ti · ·	85	50	27	17	1	1		Hy	derabad				
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aital	430	***	1	***	***	544	Warangal .	28	13	9	7	• • •	•••
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awal know	4	t t	17	7	1.0	***	Nalgonda · · · · · · · · · · · · · · · · · · ·	$\frac{20}{7}$	$\frac{14}{3}$	32	10	• • •	***
Kuom · ·	***	•••		•	***	•••	Mahbubhagar . Hyderabad .	2	1	 7	 1	***	•••
Bareli .	5	1	4	1	•••	***							
pur .	•••	***	1	***	•••	•••	TOTAL .	79	10	48	19	•••	•••

Explanation of symbols used :- C=Cases; D=Deaths.

Reported attacks and deaths from cholera, smallpoz, plague and typhus in districts in India during the week ending the 17th June, 1950—concld.

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		C IE	IOLE	R.▲	SWALI	LPO X	PLAG	UΕ				Сн	OLERA	Smal	LPOX	PLA	GUE
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Guna			••		2	***		_	Rewa			1		18	5		
Indore	•		···		3	2		•	20000	•		-	•••	10		***	•
Rajgarh			8	4		••	**	•••	To	r a t		1	•••	18	5	***	• • •
Toward			8	4	5	2	- 1	• •	Grand total Part (B		atos.	210	86	208	58	***	
_				Myso	-	_			Grand total	for Sta	ste#						
Bangalore	•		• • • •	•••	6	1	••	•••	Parts (A),			2,495	1,193	3,021	825	5	3
Chitaldrug					1	1	•••	•••									
Hassan			2	2			•••	***				ŢŠ	ZPHUS				
Mandya			10	1.0	1	•••	•••	***	No reno	rt of a	71 V 0000	of tw	mhue v	v es recei	vod dar	na tha	_1.
Tumkur			13	10	•••	•••	•••	•••	Ato Tope	10 01 (8)	ty oane	, 0, 0,	Parets v	***************************************	vou citti	mg one	GR.
To	TAL .]	15	12	8	2	•••	•••			AR	REAR	INFOR	MATIO	Ŋ		
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Sangrur .	,				32	3	114	•••		10-6-50)						
\mathbf{T}	OTAL .		• •		86	14	•		Mandi Mah a su	•	•	•••	•••	1	***	•••	***
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Bikaner			•••	•••	22	4	•••		Tota	ь.	•	•••	74.0	2	***	7**	•••
Former Ma	tsya .		*	1	*	7						R	ajasthe	an.			
Former Ra	jesthar	1 1	2 l	2	•••	***	***		(w/e	10-6-50)		•				
Jaipur		4	56	14	16	***	***	•••	Jajpur	•		70	24	7	3		
${f Jodhpur}$					2	2		• • • •		ST	ippr.ici	MTENT!	ARV II	NFORMA	MOTE!		
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^{*} Cases not available.

Explanation of the symbols used:—C=Cases; D=Deaths.

New Delhi 3 (India);

The 10th Juty, 1950

S. P. JAIN,

For Registrar General, India.

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TODAY'S SAFEST AND MOST PROFITABLE INVESTMENT

Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 17th June, 1950

]	Deaths	from t			.		
	Town				id1950 opn-Est. (000)	В,	B.R.*	O•	8.	Р.	F.	D.D.	R.D.	M.D.	Total	D.R.*	I.D.
						SI	ATES	(Parts A	bua	C)							
	Ajmer																
Ajmer Beawar		:	:		173 45	$\frac{85}{15}$	$25.6 \\ 17.3$	•••	<u>.</u>		10 6	$_{2}^{3}$		•••	33 17	19 9 9·9	8 6
		Гот	& L		218	100	2 3·9		1	•••	18	5	6		50	11 9	14
	Assam					I	Return 1	not receiv	ed.						ř		
	Bhopal					to.	0 1						_			•	•
Bhopal	Bihar	•	•		89	43 Ref	25·1	receive	1 d.	***	1	2	1,	†	9	5·3	1
	Bombay					2000	11H 110\$	1000110	u.							•	
Ahmedabad . Ahmednagar Amalner .	•		•		854 66 45	414 40 16	25·0 31·5 18·4		1 1 	•••	153 1 2	4 l	27 2	 	$^{\circ}\ \begin{array}{c} 282 \\ 19 \\ 2 \end{array}$	$17.1 \\ 14.9 \\ 2.0$	102 3
Bandra . Baroda Barsi	:		•	:	100 188 42	61 141 30	31·7 39·0 37·1	•••	•••	•••	$\begin{array}{c}2\\30\\4\end{array}$	3 1	8 6 1	***	$\begin{array}{c} 35 \\ 62 \\ 12 \end{array}$	18·2 17·1 14·8	l0 14 5
Belgaum Bhusawal . Bljapur	•	•	:		77 44 58	63 36 21	42.6 42.5 18.8	 		***	2 4 6	 ï	1 1 3		18 18 20	$12 \cdot 1 \\ 21 \cdot 2 \\ 17 \cdot 9$	4 6 2
Bombay Broach Cambay	:	•	:	:	1,796 76 38	1,022 53 20	$29 \cdot 6 \\ 36 \cdot 1 \\ 27 \cdot 3$	•••	б 	•••	$7 \\ 10 \\ 12$	23 	151 4 5	2	$\begin{array}{c} 572 \\ 20 \\ 17 \end{array}$	$16:5 \\ 13:6 \\ 23:2$	152 3 4
Dharwar Dhulia Gadag-Betger	: :			:	55 66 66	15 26 38	14·1 20·4 26·9		•••		10 12	1 1 1	2 4	••	5 23 28	$4.7 \\ 18.1 \\ 22.6$	1 6. 8
Godhra Hubli Jalgaon		:	:	:	48 107 62	72 61 10	78 · 0 39 6 15 · 7		•••	•••	2 6 1	2	1 6 1	••• •••	$\begin{array}{c} 8 \\ 28 \\ 6 \end{array}$	$\begin{array}{c} 8 \cdot 6 \\ 15 \cdot 5 \\ 5 \cdot 0 \end{array}$	3 4 l
Kalyan Kolhapur Kurla		•	:	•	36 115 47	$104\\14$	13·0 39·0 15·4	•••	•••	•••	$\begin{matrix} 2\\4\\6\end{matrix}$	 I	1 4 1	 ''i	7 28 14	10 · 1 12 · 6 15 · 4	 5 7
Malegaon . Miraj Nadiad	•	:	:	•	41 38 58	53 8 50	67·2 10·9 44·8	•••	***	 2 	$\frac{8}{20}$	 1	2 4 	•••	11 11 25	$14 \cdot 0 \\ 15 \cdot 0 \\ 22 \cdot 4$	2 5
Nasik Navsari Pandharpur	•	:	•		59 46 37	63 24 19	55·5 27·1 26·7			***	3 7 8		14 7	:: :	${f 52} \\ {f 9} \\ {f 20}$	47·4 10·1 28·1	8 6
Parle Andher Patan Poona	i .	:	•	:	58 43 313	49 38 188	43 · 9 45 · 2 31 · 2		 "ï	•••	6 10 5		$\begin{array}{c} 2\\1\\26\end{array}$	•••	16 20 109	13 · 7 24 · 1 18 · 1	5 7 31
Sangli Satara Sholapur	•	:	•	•	39 40 267	19 30 180	25·3 39·0 35·0			•••	2 3 1	" 1 6	2 1 32	 ï	12 13 79	16·0 16·9 15·3	$\begin{matrix} 6\\4\\21\end{matrix}$
Surat		Тот	AL		239 5,204	122 3,118	26·5 30·8	•••	10	2	25 386	8 67	16 336	 7	85 16,86	18.4	19
	Delhi P				-	·		•		•		٠.	5.00	•	19,00	16.7	454
Dolhi City Now Dolhi	•	•	:	:	68 5 121	408 150	31 · 0 64 · 5			• • • • • • • • • • • • • • • • • • • •	190 6		20 7	***	222 60	16 g 25·8	58 14
		тот	AL	•	80 6	<i>1</i> 558	36.0		I		136	13	36	1+4	282	18 · 2	72

^{*} In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

[†]Figures not available.

Explanation of symbols used:—B.—Birth; B. R.—Birth rate; C.—Cholera; S.—Smallpox; P.—Plague; F.—Fevers; D.D.—Dysontery and Diarrhoea; R.D.—Respiratory diseases; M.D.—Maternal Deaths Deaths D.R. Death rate; I.D.—Infantile Deaths (included in total deaths).

Births and deaths from principal diseases in towns with a population of over 30,000 in In tia for the week ending the 17th June, 1950—contd.

										Doath	s from						
	т	OWD			Mid-1950 Popn-Est, (000)	в.	B. R.•	о.	8.	P.	F.	D.D.	R.D,		Total	υ.R. *	I.D.
Ma	dhya	Prade	esh				1	Return no	ot received	ι,							
Ma	dras																
Adoni Ambur Anakapalle		:	:	:	85 89 36	27 31 25	40 · l 41 · 3 37 · 1		••	* 4 ***	 5	3 1 3	$\begin{smallmatrix}4\\2\\1\end{smallmatrix}$	 	$^{14}_{12}_{8}$	$\begin{array}{ccc} 20 & 8 \\ 16 & 0 \\ 11 & 9 \end{array}$	2 4
Aruppukottai Bellary† Cannanore	•			•	36 35	41 19	59 • 2 28 • 2		••	••	3 2	4	1 2	 I	19 14	27·4 20·8	4
Chirala Chittoor . Coimbatore†	•		:	•	35 33	10 24	14·9 37·8	••		••	$\frac{2}{1}$	1	i	••	8 19	$\begin{smallmatrix} 11\cdot 9 \\ 29 & 9 \end{smallmatrix}$	•
Cuddappah Cuddalore Dindigul†	•	:	;	•	34 62	5 57	7·7 49·8		448 878	••	3 1	1 4	1 3	1	8 26	$\substack{12\cdot 2\\21\cdot 8}$	
Eluru Erode Guddiyattam	:	:	:	:	72 45 40	24 52 24	$17 \cdot 3$ $60 \cdot 1$ $31 \cdot 2$	••	ì		$\begin{array}{c} 2 \\ 1 \\ 1 \end{array}$	2 1 3	2 2 3	1	21 14 15	15·2 16·2 19·5	3 3 5
Guntur† Kakinada Kancheepuran	a .	•	:	:	84 83	35 50	21·7 31·3	4. ◆	•••	*** * *	·i	2	1 10	1 2	20 39	12·4 21·4	3 13
Karaikudi Karur . Kozhîkode	:	:	:	:	36 35 152	$16 \\ 24 \\ 138$	23·1 35·7 47·2	••	916 6 F 8 Te9		1 1 8	2 4	2 1 19	 1	$14\\7\\102$	$20 \cdot 2 \\ 10 \cdot 4 \\ 34 \cdot 9$	2 1 27
Kombakonam Kurnool† Madras .	† •				1,013	888	45.6	••	7	••	7 0	108	1 96	5	752	38.6	190
Mangalore Masulipatnam Mathurai	:	•	:	:	94 61 292	$53 \\ 26 \\ 269$	29·3 22·2 47·9	• • • • • • • • • • • • • • • • • • •	:: 18	••	 1 19	1 6	4 . 3 33	1 2	$23 \\ 20 \\ 156$	$12 \cdot 7$ $17 \cdot 0$ $27 \cdot 8$	4
Mayuram Melapalayam Nagapatinam	•	:	:	:	33 32 57	34 13 56	19 · 6 21 · 1 51 · 1		 	•••	6 2	·"i	2 2 2	•••	$^{0}_{12} \\ ^{22}$	5 · 2 19 · 5 20 · 1	4
Kellere Ooty Palam Cottah		•	:	:	66 35 34	94 26 27	74·1 38·6 41·3	•••		•••	8 2 1	 4 I	 4 1	3	36 14 11	28·4 20·8 16·8	3 2
Palghat . Proddatur Pudukott a i		:	:	:	61 33 39	56 23 18	47·7 38·2 24·0	••	•••	•••	$\begin{array}{c} 2 \\ 2 \\ 1 \end{array}$	4 1 1	$\begin{matrix} 7 \\ 3 \\ 2 \end{matrix}$	2 	33 12 10	28 · 1 18 · 9 13 · 0	2
Rajahmundry Rajapalayam Salem		:	•	:	85 53 155	45 46 125	27·5 45·1 41·9	••	 2	•••	·i	4 5 3	3 3 4	i i	39 19 33	$23 \cdot 9$ $18 \cdot 6$ $11 \cdot 1$	3 3
Srivilliputtur Tanjore Tellicherry		:	:	:	37 70 42	34 69 27	$\begin{array}{c} 47.8 \\ 51.3 \\ 33.4 \end{array}$				$\begin{matrix} 2 \\ 1 \\ 1 \end{matrix}$	3 1 	3 7 3	1 1 	$egin{array}{c} 22 \\ 34 \\ 17 \end{array}$	30 · 9 25 · 9 21 · 1	3 7
Tenali . Tiruchirappal Tirunelveli .	li .	:	:	:	46 175 64	16 105 43	18·1 3 1 ·2 34 9	•••	1 1 	•••	1 2	 2 5	$\begin{array}{c} 2 \\ 12 \\ 2 \end{array}$		14 71 22	15 · 8 21 • 1 17 · 9	. 11
Tiruppur Tiruvannama Tuticorin	al	<i>:</i>	:	:	47 39 90	46 23 62	50 · 9 30 · 7 35 · 8		 		$\begin{array}{c} 2 \\ 3 \\ 2 \end{array}$	4 1 3	$\frac{\cdot}{2}$ 12	 1 1	13 11 44	14·4 14·5 25·4	7 2
Vaniyambadi Vellore Vijayavada	•	:	:	:	39 85 110	17 75 71	22·7 45·9 33·6	•••	 1	• •	1 4	l 2	$\begin{matrix}4\\9\\2\end{matrix}$	1 	$egin{array}{c} 11 \\ 34 \\ 42 \\ \end{array}$	14.1 20.8 19.6	3 10
Virudunagar Vizagapatnan Vizianagram	1	:	:	•	36 82 58	32 58 23	45.9 36.8 20.6	•••	1	••	3 3 4	$\begin{matrix}1\\3\\2\end{matrix}$	${f 6} \\ {f 2}$	•••	$17 \\ 40 \\ 21$	$rac{24 \cdot 6}{25 \cdot 18} \cdot .$	4 14
		Тот	ÅЪ	•	4,054	3,102	30.8	1	40		177	199	392	30	1,074	25.7	3 466

^{*} In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

[†]Figures not available.

Explanation of symbols used:—B. = Births; B.R. = Birth rate; C. = Cholera; S. = Smallpox; P. = Plague; F. = Fevers; D.D. = Dysontery and Diarrhoea; R.D. = Respiratory diseases; M.D. = Maternal Deaths; D.R. = Death rate; I.D. = Infantile Deaths (included in total deaths).

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Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 17th June 1950—contd.

Town

Deaths from :-Mid-1950 Popn-Est. (000) DD. Ρ, R.D. M.D. Total D.R.* F. В. B R.* C.

Orissa														
Borhampur Cuttack Puri .		49 83 44	46 77 38	48 9 48•4 45 0	•••	***		7 8 7	3 3 2	3 1 1	•••	24 28 25	$25.5 \\ 17.6 \\ 29.7$	7 2 5
Tor	AL	176	161	17·6			••	21	8	5	••	7 7	22.8	14
Punjab (I)														
A la Ai sar Batala		52 508 55	$\frac{24}{118}$	$24 \cdot 1 \\ 12 \cdot 1 \\ 18 \cdot 0$		***	•••	10 24 12	2 12 	$\begin{smallmatrix}3\\23\\2\end{smallmatrix}$	•••	17 111 15	17·1 11·4 14·2	8 17 5
Bhiwani . Fazılka . Ferozeporo .		51 37 48	$\begin{array}{c} 27 \\ 8 \\ 16 \end{array}$	$27 \cdot 6$ $11 \cdot 3$ $17 \cdot 4$	•••	 	•••	28 2 15	1 1	7 2 1	•••	${f 48} \\ {f 7} \\ {f 23}$	$9.9 \\ 25.0$	9 3 7
Hissar Hoshiarpur Jullunder	•	$\frac{32}{43}$ 145	14 23 75	$22 \cdot 8 \\ 27 \cdot 9 \\ 27 \cdot 0$		•••		13 5 34	 3	 1 13	•••	$17 \\ 12 \\ 61$	$27 \cdot 7 \\ 14 \cdot 6 \\ 21 \cdot 9$	3 2 18
Karnal Ludhiana Moga		48 152 37	18 67 10	19·5 23·0 26·8		¨i		$egin{array}{c} 8 \\ 23 \\ 12 \end{array}$	 1	$\begin{smallmatrix}4\\2\\1\end{smallmatrix}$	• • • •	$egin{array}{c} 12 \\ 40 \\ 18 \end{array}$	13·0 13·7 25·4	5 9 7
Paniput	•	42 35 60	$\frac{23}{10}$	$28 \cdot 6 \\ 14 \cdot 9 \\ 26 \cdot 9$	•••			14 15 11	1 1 	2 5 		$18 \\ 21 \\ 14$	$22 \cdot 4 \\ 31 \cdot 3 \\ 12 \cdot 2$	6 3 7
T'OT A	L.	13,45	492	19.0		4	•••	228	22	66	•••	434	16.8	109
Uttar Prades	h													
Agra Allababad . Amroha .	· ·	355 325 66	$270 \\ 106 \\ 40$	$\begin{array}{ccc} 39 & 6 \\ 17 \cdot 0 \\ 31 & 5 \end{array}$	***	 3 	* • • • • • • • • • • • • • • • • • • •	$\begin{matrix} \theta \\ 3 \\ 12 \end{matrix}$	25 4 5	143 53 4	1 1 	$^{273}_{\ \ 28}$	$40 \cdot 1 \\ 13 \cdot 3 \\ 22 \cdot 0$	78 17 7
Bahraich Balrampur Banaras		16 51 308	18 10 158	$20.3 \\ 10.3 \\ 26.8$	244		***	7 12 112	 ii	5 20	 "ï	14 19 237	15.8 19.5 40.2	$\begin{array}{c} 3\\7\\62\end{array}$
Bareilly Budaun Dehra Dun		285 58 104	25 27 27	$5.5 \\ 24.2 \\ 13.6$		17 J 2	••	$\begin{array}{c} 21 \\ 16 \\ 2 \end{array}$] 1 1	5 10	•••	58 25 25	$egin{array}{cccc} 12 \cdot 8 \\ 22 & 4 \\ 12 \cdot 6 \end{array}$	$^{16}_{12}_{5}$
Etewah Faizebad-Ajodhya Farrukhabad-Fatehi ach		58 58 64	44 35 34	$39 \cdot 0 \\ 31 \cdot 2 \\ 27 \cdot 6$	•••	 3	••• ••	$\frac{39}{12} \\ 34$	 1 4	$\begin{array}{c} 11 \\ 6 \\ 7 \end{array}$	•••	62 33 56	$55 \cdot 6 \\ 29 \cdot 5 \\ 45 \cdot 4$	16 7 18
(30 rak ppar)asbur)a oze, ad -		55 35 12]	21 10 39	19 8 14 · 9 15 6		••	•	$rac{24}{8}$	$\frac{2}{3}$	$\frac{2}{2}$		33 14 34	$31 \cdot 1 \\ 20 \cdot 9 \\ 13 \cdot 6$	$\begin{matrix} 7 \\ 4 \\ 10 \end{matrix}$
Hapar Hardwar Union Hathras		47 71 57	40 20 35	$\begin{array}{c} 44 & 6 \\ 14 \cdot 7 \\ 32 \cdot 3 \end{array}$		 4 		23 22 55	8 2 	$\begin{array}{c} 1\\3\\1\end{array}$	•••	31 38 57	$34 \cdot 6 \\ 27 \cdot 8 \\ 52 \cdot 0$	$10 \\ 12 \\ 22$
Jaun; ut Jhansi . Kanpur		52 90 702	$\begin{array}{c} {\bf 31} \\ {\bf 80} \\ {\bf 244} \end{array}$	31·3 46·1 18·1	 	•••	•	7 45 86	1 15	$\begin{array}{c} 3 \\ 2 \\ 18 \end{array}$	3	$17 \\ 49 \\ 217$	$\begin{array}{ccc} 17 & 2 \\ 28 & 3 \\ 16 \cdot 1 \end{array}$	1 12 71
Kburja Koil Ahga h Luckuow		41 143 487	$\frac{32}{30}$ 219	40·3 10·9 23·4	 ï	· ;		10 20 85	 3 33	$\begin{array}{c}2\\8\\102\end{array}$	"i	29 41 368	36.8 15.0 39.4	10 10 86
Mathura Meerut Mirzapur-Vindhyad al	•	101 160 81	62 59 24	$\begin{array}{ccc} 32 & 1 \\ 29 & 0 \\ 15 \cdot 5 \end{array}$,,, ,,,	 ï	 	27 17 21	$\begin{smallmatrix}2\\6\\2\end{smallmatrix}$	$\begin{smallmatrix}8\\20\\1\end{smallmatrix}$	 	44 55 36	$\begin{array}{c} 22 \cdot 8 \\ 17 \cdot 9 \\ 23 \cdot 3 \end{array}$	8 18 7
Moradabad Muzaffarnagar Pilibbit		186 65 63	92 34 36	$25 \cdot 8$ $27 \cdot 1$ $35 \cdot 4$	•••	•••	•••	$\frac{9}{12}$	21 	38 2 		$123 \\ 14 \\ 21$	$34 \cdot 5 \\ 11 \cdot 2 \\ 20 \cdot 6$	 4 9
Rampur Saharanpur Sambhal		103 168 63	${80}\atop 52$	$egin{array}{c} 4 \cdot 0 \\ 24 \cdot 8 \\ 42 \ 8 \end{array}$	• • • • •	····		6 82 23	 6	2 3 7		13 95 50	$6 \cdot 6 \\ 29 \cdot 5 \\ 41 \cdot 1$	2 31 11
Shabjahunpor Sitapur		182 37	64 24	$\begin{array}{c} 25 \cdot 2 \\ 33 \cdot 6 \end{array}$		6	•	$\begin{smallmatrix} 49\\8\end{smallmatrix}$		4 	•••	67 16	$26 \cdot 4 \\ 22 \cdot 4$	16 5
JAFOL		4,780	2,160	23 5	3	49		940	161	498	8	2,375	25.8	614

^{*} In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the buth and death rates.

Explanation of symbols used:—B.=Births; B.R.=Birth rate; C.=Cholera; S.=Smallpox; P.=Plague; F.=Fevers D.D.=Dvsentery and Disribces; R.D.=Respiratory Diseases; M.D.=Maternal Deaths; D.R.=Death rate; I.D.=Infantile Deaths (included in total deaths).

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Births and deaths from principal diseases in towns with a population of over 30,000 in India for the week ending the 17th June, 1950—contd.

Mid-1906 Pappa										De	onths fr	ощ ;—					
Town											٠- ٨-			_			
Part		1	r _{own}		Popn-Est.		B. R.*	С.	8.	Р.	F.	D. D.	R, D.	М. D.	Total	D. R.*	I. D.
Paulin	W	7est	Beng	a I													
Signatury 1	Bally				69	. 2 0	'5·1	***	2	•••	4	3	1	•••	13	9.8	•••
Pintapare	Baranagar .																
Bardwan	Bhatpara								3	•••		_		1			
Carelie-Rosch 113	Burdwan .		•								1		2		12	$7 \cdot 4$	
Nome	Garden Roach		 		113	10	$4 \cdot 6$	l	1		4	4.	5	1	22	$10 \cdot 2$	1-
Stringsgr		ura.			523	50	5.0	11	15		11	32				T .	
Maladed			•	:	39	61	81 · 1	11			2		6		32	42.5	•••
Second Substitution Time	Nabadwip .				42	21	$30 \cdot 1$	7	3		13	3	1	•••	32	$40 \cdot 2$	1
Titagarh	Scrampur	_	•	•	71	19	14.0	1		•••	8	3	3		28	$20 \cdot 7$	4
Total	l'itagarh .	ц.			65	24	19.3	•••	1	•••	14	•••	***	***	17	13.7	3
Madilya Bharat	ronygum, .	1	Cotal				16.6	178	112	***							
Content Civalion	Jamm	u ar	ıd K as	hmir			=			•							
Radiam		-	Bharat	i	0.04	60	<i>r</i> .								• •		
TOTAL	Indore City	or .		:	273	100	19 1		2	•••	28	2	4	2	82	$15 \cdot 7$	
Mysore State		m	lomar	•					•••	***	2		3	***	37	18.1	12
Rangalore City	West			•	000	101	14 1	•	*,3	* 1*	42	-	12	2	150	14.2	40
Total 191 127 34.5 12 3 56 14.9	Bangalore City	_			. 179	115					4	2					
Malerkotla 1	Mysore City .		Тота	LT.										•••			•••
Patiala		Ŧ						•••	•	•••							
Alwar 60 30 26.0 3 4 23 19.9 1			:	:									1 4	‡			†
Alwar	Raja	atha		T.	. 120	51	22 · 1	•••	•••	***	21	1	5	†	42	18.2	t
Jaipur	Alwar	,									3	•••					
Total 584 143 12 · 7 2 70 9 26 1 199 17 · 7 44	Jaipur		•	•	. 201	22	5 · 6	•••	•••	***	54	7	13	1	127	$32 \cdot 8$	43
Saurashtra Sau		•	•	•	_			***		*							
Dherajt	Saure	sht		AL	. 584	143	12.7	•••	2	•••	70	9	26	1	199	17.7	44
Jetpur <	Dhoraji		:	:	. 45	22	25 · 4				12	₂	4		21	$24 \cdot 3$	• • • •
Morvi	Jetpur				. 33	17	26.5				5				5	7.9	
Rajkot 73 57 40.6 11 1 24 17.1 TorAL . 558 210 19.6 72 4 11 1 135 12.6 25 Travancore and Cochin Alleppoy 68 47 35.9 2 2 3 16 12.2 Ernakulam 56 36 33.4 1 5 1 18 16.7 4 Kottayam 41 19 24.1	Morvi	-	:		. 54	15	14.4				4		•••				5
Travancore and Cochin Alleppoy 68		•	•	:										•••			
Alleppoy	Π <i>κονο</i> ν	ነውጥቸ			-	210	19.6	•••		•••	72	4	11	ı	135	12 6	25
Kottayam 41 19 24·1	Alleppoy		, ,	•	. 68												
	Kottayam .		:	•	. 41	19	24.1		***	•••	•	***	***		•••	•••	
Qullon ,	Nagorcoil		:		. 60	38	28 · 6		1	***	2		1	1	10	8 7	1
Trichur 69 51 38·4 2 1 ? 17 12 8 Trivaddrum 159 88 28·8 5 5 5 41 13 4 2	Trichur				. 69	51 ;	38.4			**1	2	ſ	?		17	12 8	
Total, , 583 401 35.8 1 20 11 17 2 135 12 0 8	T. T. (deres, ettl.)	To	TAL		-					•••							

^{*} Ir cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

[†] Figures not available.

Explanation of symbols used:—B.=Births; B. R.=Birth rate; C.=Cholera; S.=Smallpox; P=Hague; F.= Fevers, D. D. Sentery and Diarrhoea; R. D. =Respiratory Discusses; M. D. =Maternal Deaths; D. R. =Death rate; I. D. =Infantile Death (included in total deaths)

Births and deaths from principal diseases in towns with a population of over 30,000 and idea for the week ending the 17th June, 1950—concld.

								17th Jur	-							•	
					l-1950		,			Deaths fr	- -			~ —,			
Tow	n				n-Est.)00)	В.	B.R.*	o.	8.	Р.	F.	D.D.	R.D.	M.D.	Total	D.R.*	I.D.
For $w/$	Bib e the 2	8 F 27th A	tav 19	•	,			Arrear Re	turns								
Arrab	• • • • •	•	, was		7	9	8.1				9				10	9.1	
Bettiah † Bihar				a	12	7	5.9		1		2				4	3 · 4	•••
Bhagalpur	•	•	•	10		3	1.5	•••	3		4	***	***	•••	25	12 7	
Chapra .	:	•	-	6	2	22	18 4	 4	7		7		• • • •	•••	29	$24 \cdot 2$	3
Darbhanga Dinapur Niza	mat.		•	7 3	7 8	$\frac{25}{1}$	$16 \cdot 9$ $1 \cdot 4$	•••	3	•••	5	•••	1	1	$\frac{13}{1}$	8 8 1 4	•••
Gaya .	тщаt	:	•	12		75	$32 \cdot 2$	***			30	3	16		85	36.8	•••
Jemslpur †																	
Jamshedpur Monghyr †	•	٠	•	20	9	67	16 B	***	2	•••	2	***	5		13	3 3	3
Muzaffarpur Patna †	•	•	•	ϵ	34	11	8 9	***	***	•••	2	•••	•	•••	7	5 6	•••
Purulia		•	•		35	3	4.5	•••	•••	• • • •	1		•••	***	2	3.0	•••
Ranchi .		OTAL	•	88	58 12	$\begin{array}{c} 17 \\ 240 \end{array}$	1 5 · 4	4	23	•••	7 69	3	22	 1	$\frac{24}{213}$	21·6 12·5	••• a
		oral Bihar	•	Q C	,,,	240	••	4	go	•••	UÐ	3	22	1	210	12 0	6
, pr w/-			ne 19	5 0													
Arral . Bettlah †	•	-		ŧ	57	6	5.2	•	•••	•••	11	1	***	•••	15	13.7	•••
Bihar .				(32	9	7.6	•••	3		3				7	5.9	
Bhagalpur ,					02		_ •••		•••		2				12	8 · 1	
Chapra .	•	•	•		62	17	14.2	4	5	• •	8	$\frac{2}{2}$		2	29	24 2	2
Darbhanga Dinapur Naze	mat .	t .	•		77	30	20.2	••	4	••	8	1	••	••	20	13.5	•••
Gaya Jamalpur †		•		15	21	28	12.0	1	12	••	25	7	18	• •	82	35.1	•••
Jamshedpur Monghyr †				. 20	99	43	10.7	• •	••	••	5	2	1	••	20	5.0	1
Muzaffarpur Patna †			•		64	12	6 · 7	••	••	• 1	3	1	••	• •	14	12.8	1
Purulia					35	4	8.0	••	••	••	1		••	-	2	3.0	***
Ranchi		D	•		38	34	30.7	* *	***	••	12	1		••	35	31.6	••
		COTA1	adesh:		47	183	11.2	5	24 Var/	• the 10t	78	15	19	2	236	14.5	4
Akola	mran.	ун Р	HUEBU		76	45	30.6	2	For w	e the 10t	h June, 11	1950		1	20	13.6	5
Amaravati . Bilaspur	,		•		/6 .3	$\begin{array}{c} 57 \\ 23 \end{array}$	38·9 27·7	••	••		7 5	2 1	2	••	$\frac{24}{14}$	$\begin{array}{c} \mathbf{16 \cdot 4} \\ \mathbf{16 \cdot 9} \end{array}$	8 6
Burhanpur† Chanda					13	23	27.9				в	9	2		17	20.6	8
Damoh † Ellichpur	•	,			14	20	30.4	••	••	• •	8			••	20		
Hinganghat				. 3	13	10	15.7	• • •	•:	••	2	4 1	1		15	30 · 4 23 · 6	6 6
Jabalpur Khandwa †	•		•	. 17	/ 4	56	16.8	••	7	• •	12	I	8	• •	35	10.5	5
Nagpur Nagpur Civil	Stati	on			00 83	$\begin{array}{c} 134 \\ 62 \end{array}$	23·3 38·7	••	17 I	••	69 11	5	14 2	1	$\begin{array}{c} 227 \\ 25 \end{array}$	39 · 4 15 · 6	17
Raipur† Sagar †		011	•		00	0.5	00 ,	••	-	••	••	••	-	•••	20	10.0	
Wardha		,	•		37 3 2	J3	18.5			••	3		••			17.1	2
Yeotmal .		lo eai			а х 31	21 464	34.4	· 2	25	•	8 [42		•••			18 0	3
		Beni			orw/ orw/		2 5 · 9	Z	20	***	(44	23	29	2	420	23 · 5	66
Bankura.			501 [5-4-5		61	2	1.7			2.0				2	13	11.2	
			22-4-5 29-4-5		**	$_{2}^{2}$	1·7 1·7	• •	1		1				6	$5 \cdot 2$	• •
;; South Subur	hr.n		20-4-0 22-4-8		86	15	9.1	16	6		$egin{array}{c} 1 \\ 2 \end{array}$	 5	1 3	• •	7 43	6.0	
south super	MII		29-4-5	50	**	24	14.6	9	4		1	4	3		32	26 · 1 19 4	2 8
••			6-5-6 13-5-6		,,	$\begin{smallmatrix} & 7\\12\end{smallmatrix}$	$\begin{array}{c} 4 \cdot 3 \\ 7 \cdot 3 \end{array}$	11	3 3	• •	$\frac{2}{3}$	5	3 5		31	18.8	4
**			13-0-6 20-5- 5		"	8	4.9	Б 7	2	• •	2	4 6	4	• •	$\frac{30}{25}$	$\substack{18\cdot 2\\15\cdot 2}$	9 6
Howrah			29-4-5	50 8	523	75	7:5	53	64		15	22	49	1		25.5	49
Berhampur			29 4-5 6-5-5		55 54	$\frac{4}{10}$	3·8 9·7	$egin{array}{c} 3 \ 4 \end{array}$	$\frac{6}{1}$	••	9	1	4	1		28.6	2
Kamarhati	Madh	vo Pr			54	10	9.1	4	1	••	••	1	••	• •	9	8.7	• •
Bilaspur	hromn	.ja 11	1-4 5		43	26	31.3	1			3		1	٠.	9	10.8	- •
Sagar			20-5-5 27-5-5		62	$\begin{array}{c} 25 \\ 28 \end{array}$	20 9 23·4	••	••		· · · · · · · · · · · · · · · · · · ·		20	• •	21	17 6	
Damoh			27-5-6 20-5 l		32	28 25	40.0	••	••	••	5	• •	18 10	•	26 23	36 · 8	• •
	•		27-5-	EΛ		30	48.0	••	• •		8	••	18		28	44 9	
Jabalpur			27-5-6 27-5-		17 4 76	128 58	38·3 39·4	• •	30		$\frac{18}{13}$	15 2	$egin{smallmatrix} 2 \ 2 \end{smallmatrix}$	1		$38 \cdot 3$	
Akola	Bho	nal	± 1 - 13*	~ 0	10	υo	-19°.49	••	•	••	10	4	2	2	32	21.8	4
Bhopal	240	,e 4	3-6-6	50 8	89	39	22.8	, •			2			†	8	4 7	†
~ .	Jamn		d Kas		40	00					-						
Srinagar .			20-5-6 27-5-5		40	$\begin{array}{c} 82 \\ 84 \end{array}$	$17 \cdot 7 \\ 18 \cdot 2$	• •	• •	4 -	2 4	• •	15 5	1 1	$\begin{array}{c} 32 \\ 23 \end{array}$	69 49	$\frac{2}{3}$
"			3.6.		**	76	16.4	• • • • • • • • • • • • • • • • • • • •		••	3	I	9	••	33	$7 \cdot 1$	5 5
	Madh			ν Λ ~~		-	• -								_		
Greater Gwal	10 r		27-5-5 3-6-5		34	7 34	1 • 6 7 • 6		1.0		$^{12}_{5}$	• •	4,		$\begin{array}{c} 28 \\ 20 \end{array}$	$\begin{array}{cc} 6 & 2 \\ 4 \cdot 4 \end{array}$	1
**					"				• •	• •		• •	• •	• •	20	* *	-

^{*} In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

† Figures not available.

Explanation of symbols used:—B.=Births; B.R.=Birth rate; C=Cholera; S.=Smallpox; P=Plaguo; F.=Fevers; D.D.=Dysentery and Diarrhæa; R.D.=Respiratory Diseases; M.D.=Meternal deaths; D.R.=Doath rate, I.D.=Infantile deaths (included in total deaths).

REMARKS

The figures of births and deaths shown in this statement for the week ending the 17th June, 1950 relate to 189 towns with an estimated population of 24,862 thousands. The total number of towns is 233 and their population is 28,421 thousands. Thus 81% of the total number of towns representing 87% of the total population is covered in this statement. The numbers of births and deaths recorded in these towns were 12,950 and 9,274 representing birth and death rates of 27·1 and 19·4 per thousand of population respectively.

(A) States (Parts A & C).—The data here relate to 160 towns with an estimated population of 21,482 thousands. Information about Assam, Bihar and Madhya Pradesh could not be included. The total number of towns is 201 and their population is 24,668 thousands. Thus 80% of the total number of towns representing 87% of the total population is covered. The numbers of births and deaths recorded in those

towns were 11,252 and 8,277 representing birth and death rates of $27 \cdot 2$ and $20 \cdot 0$ per thousand of population respectively. The table at the end gives the position by States.

The towns of Etawah, and Hathras, in Uttar Pradesh recorded high death rates of 55.6, and 52.0 per thousand of population respectively. The high death rates in these towns were mainly due to deaths from fevers.

(B) States (Part B).—The data here relate to 29 towns with an estimated population of 3,380 thousands. The total number of towns is 32 and their population is 3,753 thousands. Thus 91% of the total number of towns representing 90% of the total population is covered. The numbers of births and deaths recorded in these towns were 1,698 and 997 representing birth and death rates of 26·1 and 15·3 per thousand of population respectively. No town recorded a high death rate of 50 or over per thousand of population.

States	Current w/	e 17-6-50	Corresponding	w/e last year	Oorresponding the previous 5 ye	mean during e vra_perlo l
	в. в.	D. R.	В. В.	DR.	В В,	D, R,
Ajmer	23.9	11.9	$27 \cdot 7$	12.9	27.5	21.5
Bombay	$30 \cdot 8$	$16 \cdot 7$	33 · 6	20 3	26 - 7	20 5
Delhi	36.0	18.2	40 · 4	12.9	? ⊕ · 3	21 4
Madras	39 · 8	$25 \cdot 3$	43.1	26 8	38.9	$22 \cdot 9$
Oriesa	47 · 6	$22 \cdot 8$	41.2	27.5	33 8	23 · 1
Punjab (I)	19.0	16.8	$23 \cdot 9$	9 5	21 7	16 3
Uttar Pradesh	$23 \cdot 5$	$25 \cdot 8$	$32 \cdot 0$	$22 \cdot 6$	27 · 8	28 3
West Bengal	16.6	$15 \cdot 2$	13.5	$12\cdot 2$	8 · 8	11.7
India (only States parts A & C)	$27 \cdot 2$	20.0	$30 \cdot 4$	19 1	$27 \cdot 2$	20.7

New Delhi 3 (India); The 10th July, 1950.

S. P. JAIN

for Registrar General, India.

Weekly Cotton Press Returns

I.—Statement of Cotton Pressed in India for the week ending the 5th May, 1950.
[Section 5(2) of the Cotton Ginning and Pressing Factories Act, 1925 as adapted by the adaptation of Existing Ind's Laws Order, 1947.

~ · · · · · -	_	NUMBER OF I	HESSE	. — —	
State and Division or Block	During the week	During the corresponding week last year	Since 1st September 1949	During the corresponding period last year	Districts included in the Division or Block
	- 				
Assam					
Cotton Lint	86	252	5,297 80	0,672	The whole Stute.
Вомвач-					,
I, Gujarat .	15,551	6,516	225,184	97,715	Ahmedabad, Kaira, Broach, Panch Mahala, an
2. North Deccan 3. East Deccan 4. West Deccan and Southern Mabratts Ca ry.		715 1,522 2,611	49,508 28,516 49,536	62,821 30,635 35,426	Surat. West Khandrsh, East Khandesh, and Nasik. Ahmednagar, Sholapur and Bijapur. Poona, Satara, Ratnagiri, Belgaum, Dharwar and Kanara
5. Mergod territories-					
(a) Dectan States .					Jamkhan li, Miraj (J.B.), Mudho!, Sangli, Savanur and Kolhapur,
(t) Cujarat States .				.,	Balasinor, Bansda, Baroda, Cambay, Chhota Udepur, Gothda, Idar, Katosan, Radhanpur, Rajpipla, Sachin and Vaktapur.
Total—Bombay*— Cotton Lint Cotton Waste	22,743	11,394 1,117	350, 404 42,217	226,59 7 41,720	
					•
MADHYA PRADESH—					
1. Jubbulpore	• •		• •	,,	Jubbulpore, Saugor and Dam h. Narsinghpur and Hoshangabad.
3. Nimar 4. Nagpur	364	507	89,061 33,885	27,514 50,008	Nimar, Vigpur, Chandi, Wurdha, Bilaghat & Bhildara
5. Satpura 6. Chhattisgarh			402	835	Chhindwara, Betul, Mandla and Seoni. Drug, Raipur and Bilaspur.
7. Berar	1,558	4,650	232,839(a)	207,082	Akole, Amraobi, Buldana & Yeotmal.
FOTAL—MADRYA PRADESH Cotton Lint, Cotton Waste	1,092 142	5,157 48	306,241(a) 713	375,439 755	
	<u>-</u> '				
MADRAS@—	2/51	7004	 -		
Cotton Lint Cotton Waste	634	10,951	104,220 b) 80,022	75,776 25,211	The whole State.
_					
Punjar_					
1. Albala 2. Jullundur		230	32,511 12,878	8,816 5,9 1 1	Hissar, Rohtak, Gurgaon, Karnal & Ambels. Hoshiarpur, Juliundur & Ludhiana.
8. Amritsar	• •	90	16 003 79,605	1,692 30,200	Amritsar, Gurdaspur & Kangra. Ferozepur.
_					
TOTAL—PUNJAB Cotton Lint Cotton Waste		320	141,287 91	46,679	
UTTAB PRADESH— 1. Upper Doab			456	216	Dehra Dun, Saharanpur, Meerut, Bulandshahr,
2. Middle Doab		••	450		Aligarh & Muzaffarnagar Mathura, Farrukhabad, Etah, Agra, Mainpuri
3. Lower Doab and Bundel		''	746/	••	& Etawah. Kanpur, Fatehpur, Allahabad, Jhansi, Jalaun
khend. 4. Rohilkhand		••	• •	••	Hamirpur & Banda. Hamirpur & Banda. Hardoi, Shahjahanpur,Bareilly, Moradabad, Budau
5. Rest of the State	••	•••	• •	••	Bijnor, Pilibhit, Naini Tal, Almora & Garhwa Mirzapur, Banaras, Jaunpur, Ghazipur, Azamgarh
O. TEODO OT DITO SUBING , .		••	••	••	Ballia, Gorukhpur, Basti, Gonda, Bahraich, Kher Sitapur, Unao, Lucknow, Bara Banki, Rai Barel Sultanpur, Fyzabad & Partabgarh.
TotalU. P. Cotton Lint Cotton Waste		.,	903	216	

*Exch.des the Konkan and the Port Block (Thana, Kolaba and the Island of Bombay) where Cotton Pressed is mainly repressed Cotton or Cotton Waste. The figures for this block are as under:— 54,361 21,939

Cotton Lint 1,430 1,808 59, Cotton Waste 507 beles not reported before.

(b) Includes 697 beles not reported before. 59,539 18,290

Weekly Cotton Press Returns-contd.

I.—Statement of Cotton Pressed in India for the week ending the 5th May, 1950-contd.

		1	NUMBER OF BA	les Presen		
State and Division or	Block	During the week	During the corresponding week last year	Since 1st September 1949	During the corresponding period last year	Districts included in the Division or Block
1		Z				
West Bengal—						
Cotton Lint Cotton Waste	·	289 166	145 129	1,998 3,957	2,308 2,306	The whole State.
Ај⊭вв⊶						
Cotton Lint Cotton Waste	: :	169	106 13	24,628 3,481	21,520 2,786	The whole State.
Внорац—				·		
Cotton Lint Cotton Waste			 —	1,589	993	The whole State.
Котон—						
Cotton Lint Cotton Waste				374	680	The whole State.
Madeya Bharat—						
Cotton Lint Cotton Waste	: :	(%)		(k)	42,984 	The whole State.
PEPS Union—						
Cotton Lint Cotton Waste	• •	1 ' '	••	140,152(m)	59, 331	The whole Union.
Rajasthan*—						
Cotton Lint Cotton Waste	: :	2,006	707	65,119	58,241	The whole State.
Saurashtra—						
Cotton Lint Cotton Waste	: :	6,954	3,638	80,804(<i>o</i>) 290	21,325 182	The whole State.
Hyderabad —						
Cotton Lint Cotton Waste	<u>:</u> :	4,873	3,342	159,914	194,573	The whole State.
Mysorn—						
Cotton Lint Cotton Waste		498	493	8,828	11,755	The whole State.
Total—India						•
Cotton Lint Cotton Waste	: :	45,445 1,746	36,535 2,314	1,392,158 98,578	1,136,089 79,600	

Norm.—There are no Cotton Pressing Factories in Delhi, Bihar and Orissa.

^{*} Figures for former Rajasthan only.

⁽k) Returns not received.

⁽m) Subject to revision.

⁽c) Includes 87 bales not reported before.

Weekly Cotton Press Returns—concld.

II.—Statement of Cotton pressed in Madras for the week ending the 5th May, 1950.

													Nσa	EBER OF BAU	ES PRESSED	_
	Variety of Cotton													During the corresponding week last year	Since let February, 1950	During the correspond- ing period last year
				1									2	3	4	5
Tinnevellies .		٠							,				1	272	2,756	1,567
Nadam, Bourbon a	nd Uj	pan		•										_ ::.	·	
Cambodias .	•	•	•	•	•	•		•	•	•		•	737	2,221	10,344	11,359
K arunganni	•	•	•	•	•	•	•	•	•	•	•	•	958	1,631	10,579	7,116
Northerns .	•	•		•	•	•	•	•	•	•	•	•	262	429	2,431(a)	1,680
Westerns		-		•	•	•	•	•	•	•	•	٠	3,681	5,745	31,599(b)	24,238
Mungari	•	•	•	•	•	٠	•	•	•	•	•	•	::.	::.	97	854
Cocanadas .	•	•	•	•	•	•	•	•	•	•	•	٠	432	653	2,645	4,581
Тотац																
(a) Cotton Lint	•	•	•	•	•	•	•	•	•	•	•	•	6,071	10,951	60,451(a)	50,895
(b) Cotton Waste	٠.	-	•	•	•	•	•	•	•	•	•		634	1,007	10,825	12,265

- (a) Includes 133 bales not reported before.
 (b) Includes 2,440 bales not reported before.
 (c) Includes 2,573 bales not reported before.

DIRECTORAGE OF ECONOMICS AND STATISTICS, NEW DELHI.

W. R. NATU, Economic and Statistical Adviser, Ministry of Agriculture.



Weekly Cotton Press Returns

I.—Statement of Cotton Pressed in India for the week ending the 12th Muy, 1950.
[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925, as adapted by the Adaptation of Existing India Laws Order, 1947.]

		Number of	BALMS PRES	\$ED			
State and Division or Blook	During the week	During the correspond- ing week last year	Since 1st September 1949	During the correspond- ing period last year	Districts included in the Division or Blook		
1	2	3	4	5	0		
Assam							
Cotton Lint	44 8	106	5,341 94	6,778	The whole State.		
Вомнау							
1. Gujarat	12,328	3,537	237,512	101,252	Ahmedabad, Kaira, Broach, Panch Mahall and		
2. North Deccan 3. East Deccan 4. West Deccan and Southern	2,266	915 1,488	48,974 30,782	63,736 32,123	Surat. West Khandesh, East Khandesh, and Nasik. Ahmednagar, Sholapur and Bijapur.		
Mahratta country .	4,507	3,743	53,043	39,169	Poone, Satare, Ratnagiri, Belgaum, Dharxar and Kanara.		
6. Merged territories—(a) Deccan States					Tombhandi Minal /T.D. M. M. 10. U. G		
(b) Gujarat States	1	••	••	• •	Jamkhandi, Miraj (J.B.), Mudhol, Sangli, Savanur and Kolhapur. Balasinor, Bansda, Baroda, Cambay, Chhota Udepur, Gothda, Idar, Katosan, Radhanpur, Rajpipla, Sachin and Vaktapur.		
Тотаь Вомнач*—							
Cotton Lint Cotton Waste	19,507 1,216	9,683 2,120	379,311 43,433	236,280 43,840			
Madhya Pradzsh—		<u></u>					
1. Jubbulpore 2. Nerbudda 3. Nimar 4. Nagpur 5. Satpura 6. Chhattisgark 7. Berar	89	288 4,591	39,138(a) 33,974 402 234,035(b)	27,514 50,206 835 301,673	Nagpur, Chanda, Wardha, Balaghat and Bhaudara. Chhindwara, Betul, Manila and Seoni. Drug, Rajpur and Bijaspur.		
Total Madhya Pradesu-							
Cotton Lint Cotton Waste	1,031	4,879 195	307,549(c) 936	380,318 950			
MADRAS †-							
Cotton Lint Cotton Waste	7.263 529	12,453 925	113,519(d) 30,551	88,229 26,136	The whole State.		
Punjab-							
1. Ambala		22 	32,511 12,878 16,003 79,895	8,839 5,971 1,692 30,200	Hissar, Rohtak, Gurg ton, Karnal and Ambala. Hoshlarpur, Jullundur and Ludhiana. Amritsar, Gurdaspur and Kangra. Ferozepur.		
TOTAL PUNJAB-	\	00	117.00	40.504			
Cotton Lint		22	141,287 91	46,701			

^{*}Excludes the Konkan and the Port Block (Thans, Kolaba and the Island of Bombay) where Cotton Pressed is mainly repressed Cotton or Cotton waste. The figures for this block are as under :—

 Cotton Lint
 .
 .
 852
 2,045
 60,391
 56,409

 Cotton Waste
 .
 .
 .
 500
 18,290
 22,439

⁽a) Includes 77 bales not reported before.

⁽b) Includes 200 bales not reported before.

⁽c) Includes 277 bales not reported before.

⁽d) Includes 2,036 bales not reported before.

[†] For details by varieties in this State see Statement II.

Weekly Cotton Press Returns-contd.

I.—Statement of Cotton pressed in India for the week ending the 12th May, 1950—contd.

[Section 5(2) of the Cotton Ginning and Pressing Factories Act. 1925 as adapted by the adaptation of Existing India Laws Order, 1947.]

		NUMBER OF B	ALES PRESSED					
State and Division or Block	During the week	During the corresponding week last year	Since 1st September 1949	During the corresponding period last year	Districts included in the Division or Block			
1								
UTTAR PRADMSH— 1. Upper Doab	İ		1,689(a)	216	Dehra Dun, Saharanpur, Meerut, Bulandshahr, Aligarh, and Muzaffarnagar. Muttra, Farrukhabad, Etah, Agra, Mainpurl and			
2. Middle Doab	1		447	* •	Etawah			
3. Lower Deab and Bundel-khand. 4. Rehilkhand				••	Kanpur, Fatchpur, Allahabad, Jhansi, Jalaun, Hamirpur and Bands. Hardoi, Shahjahanpur, Barcilly, Moradabad, Budaun,			
5. Rest of the State				••	Bijnor, Pilibhit, Naini Tal, Almora and Garhwal, Mirzapur, Banaras, Jaunpur, Ghazipur, Azam- garh, Ballia, Gorakhpur, Basti, Gonda, Bahraich, Kheri, Sitapur, Unao, Lucknow, Bara Banki, Rai Barell, Sultanpur, Fyzabad and Partabgarh.			
Total U.P. Cotton Lint Cotton Waste.	652	165	2,136(a) 11,721	216				
WEST BENGAL— Cotton Lint Cotton Waste	461	191 203	2,450 4,025	2,473(b) 2,205(b)				
Ajmer— Cotton Lint	43	182 58	24,028 3,524	21,702 2,844	The whole State.			
BHOPAL— Cotton Lint Cotton Waste	::	.:	1,589	993	The whole State.			
Kuron — Cotton Lint		::	374	680	The whole State.			
MADHYA BHABAT— Cotton Lint Cotton Waste	(0)	• •	(0)	42,984	The whole State.			
Pers Union— Cotton Lint Cotton Weste	(c)		140,152(d)	52,331	The whole Union.			
RAJASTHAN* Cotton Lint	1,106	2,355	66,225(d)	58,596	The whole State.			
SAURASHTRA— Cotton Lint Cotton Waste	7,508	6,173	88,402 290	27,498 182	The whole State.			
HYDERABAD— ('otton Lint	2,943	2,391	162,857	196,964	The whole State.			
Mysore— Cotton Lint Cotton Waste		542	9,675	12,297	The whole State.			
TOTAL INDIA— Cotton Lint Cotton Waste	0.00-	38,977 3,666	1,436,504(d) 100,665	1,175,040 83,232				

Note.—There are no Cotton Pressing Factories in Delhi, Bihar and Orissa.

^{*}Figures related to former Rejesthan only.

⁽a) Includes 581 bales not reported before.

⁽b) Figures revised.

⁽c) Returns not received.

⁽d) Subject to revision.

Weekly Cotton Press Returns—concld.

II.—Statement of Cotton pressed in Madras for the week ending 12th May, 1950.

]	NUMBER OF BA	ALES PRESSED	
				V	ariety 1	of Co	tton							During the week	During the corresponding week last year	Since 1st February 1950 4	During the corresponding period last year
Tinnevellies			•	•										813	509	3,569	2,076
Nadam, Bour Cambodias	bon a	ma U	ppam	•	•	•	•	•	•	•	•	•	-	790	1,659	11,598(a)	13,018
Karunganni	•	•	•	•	÷		:	•	•	•	:	•	:	558	2,163	11,137	9,279
Northerns	-	-												527	192	2,958	1,872
Westerns												-		3,712	7,424	36,893(b)	31,662
Mungari .	-														• •	97	354
Cocanadas		•	•	•	•	•	•	•	•	•	•			863	506	3,508	5,087
TOTAL																	
a) Cotton Lit	ıt													7,263	12,453	69.750(c)	63,348
b) Cotton Wa	ste													529	925	11,354	13,190

- (a) Includes 454 bales not reported before.
- (b) Includes 1,582 bales not reported before.
- (c) Includes 2,036 bales not reported before.

DIRECTORATE OF ECONOMIC AND STATISTICS;

NEW DELHI.

W. R. NATU, Economic and Statistical Adviser, Ministry of Agriculture.

Weekly Cotton Press Returns

I.—Statement of Cotton Pressed in India for the week ending the 19th May, 1950.

[Section 5 (2) of the Cotton Cinning and Pressing Factories Act, 1925 as adapted by the Adaptation of Existing India Laws Order, 1947.]

		NUMBER OF P	ALES PRESSED				
State and Division or Blook	During the week	During the corresponding week last year	Since 1st September 1949	During the corresponding period last year			
1					6		
Assam							
Cotton Lint	35	196	5,387(a) 94	6,974	The whole State.		
Вом вите —							
l. Gujarat	9, 690	3,972	247,202	105,224	Ahmedabad, Kaira, Brosch, Panch Mahala & Surat.		
2. North Deccan 3. East Deccan 4. West Deccan & Southern	$\frac{309}{1,325}$	657 1,526	49,283 32,107	64,393 33,649	West Khandesh, East Khandesh & Nasik. Ahmednagar, Sholapur, & Bijapur.		
Mahratta country.	3,021	3,383	56,064	42,552	Poona, Satara, Ratnagiri, Belgaum, Dharwar, & Kanara.		
5. Merged territories— a) Decean States			,.		Jamkhandi, Miraj (J.B.), Mudhol, Sangli, Savanur & Kolhapur.		
(b) Gujarat States					Bulasinor, Bansda, Baroda, Cambay, Chhota Udepur, Gothda, Idar, Katosan, Radhanpur, Rajpipla, Sachin & Vaktapur.		
TOTAL BOMBAY*— Cotton Lint Cotton Waste	14,345 1,725	9,538 1,520	\$84,630 45,158	245,818 45,360			
Madhya Pradesh—					v		
1. Jubbulpere	••				Jubbulpore, Saugor & Damoh. Narsinghpur, Hoshangabad.		
3. Nimar 4. Nagpur	147	58	$39,138 \\ 34,121 \\ 402$	27,514 50,354 835	Nimer. Nagpur, Chanda, Wardha, Balaghat & Bhandara. Chhmdwara, Betul, Mandla & Seoni.		
6. Chhattiegarh	1,256	3,721	235,455(b)	305,394	Drug, Raipur & Bilaspur. Akola, Amraoti, Buldana & Yeotmai.		
Total Madhya Pradren— Cotton Lint Cotton Waste	1,403	3,779 105	309,116(b) 1,028	384,G97 1,056			
Marrast—							
Cotton Lint	8,026 767	13,958 809	121,904(c) 37,318	102,187 26,945	The whole State.		
Punjab—							
Ambala Juliundur Amritear Ferozepore			32,511 12,878 16,003 79,895	\$,838 5,971 1,692 30,200	Hissar, Rohtak, Gurgaon, Karnal & Ambala, Hoshisrpur, Jullundur & Ludhiana. Amritear, Gurdaspur & Kangra. Ferozopore.		
Total Punjab		·		-	-		
Cotton Lint			I 41,287				

^{*}Excludes the Konkan and the Port Block (Thans, Kolaba and the Island of Bombay, where Cotton Pressed is mainly repressed Cotton or Cotton Waste. The figures for this block are as under : -

[†] For detail, by varieties in this State see Statement II.

⁽a) Includes 11 hales not reported before,

⁽b) Includes 164 bales not reported before.

⁽c) Includes 395 bales not reported before.

Weekly Cotton Press Returns-contd.

I -Statement of Cotton Pressed in India for the week ending the 19th May, 1950-contd.

		Nτ	MBER OF B	ALES PRESSE	D			
State and Division Block 1	n or	During the week	During the corresponding week last year	Since 1st September 1949 4	During the corresponding period last year	Districts included in the Division or Blook		
UTTAR PRADERH—		<u> </u>						
1. Upper Doab .		745	••	2,434	216	Dehra Dun, Saharanpur, Meerut, Bulandshaha		
2. Middle Doab		• •		447		Aligarh & Muzaffarnagar. Mathura, Farrukhabad, Etah, Agra, Mainpuri &		
3. Lower Doab and	Bundel-					Etawah. Kanpur, Fatchpur, Allahabad, Jhansi, Jalaun		
khand. 4. Rohilkhand .						Hamirpur & Banda. Hardol, Shahjahanpur, Bareilly, Moradabad, Budaur Bijnor, Pillibhit, Naini Tal, Almora, & Garhwal.		
5. Rest of the State	•	••				Mirzapur, Benaras, Jaunpur, Ghazipur, Azamgarh Ballia, Gorakhpur, Basti, Gonda, Bahraiot Kheri, Sitapur, Unao, Lucknow, Bara Banki Rai Bareli, Sultanpur, Fyzabad & Partah		
Total Uttar Pradmsh- Cotton Lint Cotton Waste		745 222	170	2,881 11,943	216 7,245			
Cotton Lint . Cotton Waste	: :	273 61	225 383	2,732 4,086	2,698 2,588	The whole State.		
Алмен-						·		
Cotton Lint . Cotton Waste .	· ·	3 31	503 28	24,631 3,555	22,205 2,872	The whole State.		
Внорац—								
Cotton Lint . Cotton Waste .	: :	•••	•••	1,589	993	The whole State.		
Котон—		-						
Cotton Lint . Cotton Waste .	: :		::	374	650	The whole State.		
MADHYA BHABAT — Cotton Lint Cotton Waste	: :	(k)	• • • • • • • • • • • • • • • • • • • •	(k)	42, 984	The whole State.		
Pers Union								
Cotton Lint Cotton Waste	: :	(k)		140,152(m)	52,331	The whole Union.		
RAJASTHAN* Cotton Lint . Cotton Waste		(k)	2,082	66,225(m)	90,878 	The whole State.		
SAUBASHTRA— Cotton Lint . Cotton Waste	<u>.</u> .	7,796	5,972	93,593 290	32,570 182	The whole State.		
Hyderabad—		-						
Cotton Lint . Cotton Waste	•	2,187	1,759 	165,044	198,723	The whole State.		
Mysore— Cotton Lint Cotton Waste	: :	1,169	447	10,844	12,744	The whole State		
Total—India Cotton Lint . Cotton Waste		A A A A	37,559 3,015	14,72,456(m) 103,566	1,212,500 86,247			

 $\mathbf{No}_{\mathbf{TE}}: -\mathbf{There} \ \mathbf{are} \ \mathbf{no} \ \mathbf{Cotton} \ \mathbf{Pressing} \ \mathbf{Factories} \ \mathbf{in} \ \mathbf{Delhi}, \ \mathbf{Bihar} \ \mathbf{and} \ \mathbf{Orissa}$.

^{*} Figures related to former Rajasthan only.

⁽k) Returns not received.

⁽m) Subject to revision on the receipt of returns.

Cotton Press Returns-concld.

II.—Statement of Cotton pressed in Madras for the week ending the 19th May, 1950.

	· ·						_							No. of BALES	Pressed	
				Varie	oty of (lotton	ı						During the week	During the corresponding week last year	Since 1st February, 1950	During the corresponding period last year 5
Tinnev ellies Nadam, Bou Cambodias Karunganni Northerns		a U	ppam							:	•		1,540 658 522 495	1,602 1,086 2,302 820	5,109 12,246 11,659 3,453	14,104 11,581 2,692
Westerns Mungari Cocanadas	•				•			:	· ·	:	•	•	4,294 517	7,238 910	41,582(a) 97 40,025	38,900 354 8,997
Total— (a) Cotton I (b) Cotton V	Lint Vaste		:			:					:		8.026 767	13,958 809	78,171(a) 12,121	77,306 13,999

⁽a) udes 395 bales not reported before.

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